

# 1987 EDITORIAL INDEX

## MANAGEMENT

- Geometric tolerancing . . . . . Jan. p.43
- SPC training . . . . . Mar. p.27
- NDT at the crossroad . . . . . Apr. p.30
- Motorola revisited . . . . . May p.18
- An interview with Dr. A. Gunneson . . . . . May p.50
- Total quality assurance, Part VII . . . . . Jun. p.28
- QIS: a vital business tool . . . . . Jun. p.32
- Bridging the quality gap . . . . . Jun. p.40
- Quality and finance . . . . . Jun. p.42
- Customers know quality
- Is the customer satisfied? If he says
- yes, we have a quality product . . . . . Aug. p.14
- Addressing the customer's
- concerns rather than our
- perception of those concerns . . . . . Aug. p.16
- A customer will soon buy from
- only one supplier—the one who best
- meets his requirements . . . . . Aug. p.18
- Transformation of quality . . . . . Aug. p.24
- Total quality . . . . . Sep. p.20
- Quality in a hazardous waste
- analytical lab . . . . . Oct. p.32
- Total quality assurance, Part VIII . . . . . Oct. p.64
- Product audit—looking after your
- established products . . . . . Oct. p.69
- GM's hopes ride on Corsica/Beretta . . . . . Dec. p.14

## INSPECTION

- Fundamentals of color control . . . . . Jan. p.16
- Microscopy—past, present, future . . . . . Feb. p.14
- Fiber optic illumination . . . . . Feb. p.16
- Master gage block calibration . . . . . Feb. p.46
- Automated oscilloscopes
- simply testing . . . . . Mar. p.36
- Coordinate measurement
- of exotic parts . . . . . Mar. p.68
- 100% testing of gas cylinders . . . . . Apr. p.24
- System and bench multimeters . . . . . Jun. p.22
- Ultrasonics for surface hardness
- measurement . . . . . Aug. p.30
- Testing steel cleanliness . . . . . Aug. p.30
- Serial communications . . . . . Sep. p.46
- Image analysis . . . . . Oct. p.14
- Automatic video inspection an
- eye to the future . . . . . Oct. p.20
- Increased speed, tighter tolerances
- with CAD systems . . . . . Oct. p.21
- Automatic video inspection increase
- throughput . . . . . Oct. p.22
- Inspecting packages on the fly . . . . . Oct. p.39
- Speech recognition for
- quality systems . . . . . Nov. p.48

## PROCESS QUALITY CONTROL

- Sensors—monitoring
- process quality . . . . . Mar. p.16
- SPC's missing link . . . . . Mar. p.55
- Stem-and-leaf displays . . . . . Mar. p.62
- Using plant data for regression
- analysis . . . . . Apr. p.35
- Color control in global markets . . . . . May p.34
- Quantifying the printing arts . . . . . Jun. p.14
- A measure of SPC . . . . . Jun. p.62

## Zone control charts—

- SPC made easy . . . . . Oct. p.51
- Life beyond the normal curve . . . . . Oct. p.60
- Reinforced plastics/composites . . . . . Dec. p.58

## QC IN MANUFACTURING

- IC quality targeted . . . . . Jan. p.28
- Manufacturing's quality system . . . . . Feb. p.30
- Automation—the challenge
- for SPC . . . . . Mar. p.14
- Quality assurance targets
- zero defects . . . . . Mar. p.42
- Redefining quality for
- refractory metals . . . . . Apr. p.16
- SPC and MIL-Q-9858A . . . . . Apr. p.54
- Quality—how small companies
- do it . . . . . Aug. p.Q1
- Small business—it's big . . . . . Aug. p.Q4
- It's not what we have but
- what we choose . . . . . Aug. p.Q5
- Low volume/high volume
- under one roof . . . . . Aug. p.Q8
- Robot production testing . . . . . Aug. p.Q12
- Zero defects—the only road . . . . . Aug. p.Q14
- Start with quality—grow
- with quality . . . . . Aug. p.Q18
- Production and quality inseparable . . . . . Aug. p.Q21
- Automated SPC . . . . . Sep. p.40
- Mixed-signal devices challenge
- current testers . . . . . Oct. p.74
- Building new quality processes . . . . . Nov. p.14
- Manufacturing's competitive
- advantage . . . . . Dec. p.52

## PROCUREMENT

- Developing a supplier certification
- program . . . . . Jan. p.36
- Triple design play . . . . . Jan. p.50
- Railroad signaling: a supplier's view . . . . . Sep. p.22
- SPC-guided purchasing . . . . . Nov. p.32
- Testing lab's "global" approach . . . . . Nov. p.39
- Supplier SPC and process capability . . . . . Nov. p.43

## QUALITY ENGINEERING

- Software quality assurance . . . . . Feb. p.38
- Total quality assurance, Part VI . . . . . Mar. p.48
- Washaway spacers aid PC
- board assembly . . . . . Apr. p.42
- Cummins sets metrology future . . . . . Apr. p.48
- Expand the tolerance, not the spec. . . . . Apr. p.58
- Optical tooling for plastics . . . . . May p.28
- Magnetic particle testing . . . . . May p.42
- Quality software update '87 . . . . . Jun. p.48
- Industrial use of magnets . . . . . Aug. p.36
- Expert systems . . . . . Sep. p.14
- A new breed of CMMs . . . . . Sep. p.28
- True position . . . . . Sep. p.35
- Measuring a hole . . . . . Oct. p.26
- Moisture control . . . . . Oct. p.46
- Optical encoders . . . . . Oct. p.56
- The big and the small of it . . . . . Nov. p.20
- Personal CMM helps job shop meet
- customer needs . . . . . Nov. p.21
- Shop-floor CMM upgrades carrier
- quality . . . . . Nov. p.26
- Beyond SPC: designed experiments
- for quality improvement . . . . . Dec. p.22

## Quality software update—

- December, 1987 . . . . . Dec. p.28
- Quality commitment ensures
- software production . . . . . Dec. p.46
- SDI highlights the quality crisis
- in software . . . . . Dec. p.48

## RELIABILITY ENGINEERING

- Seeking ultimate reliability . . . . . Jan. p.54
- Pacemaker hybrid plant efficiency
- improves with CIM software . . . . . Jan. p.56
- Spring testing for reliability . . . . . Feb. p.52
- Communication for
- component design . . . . . May p.20

## INSTRUMENTATION SCOUTING REPORTS

- Flaws found during production . . . . . Jan. p.81
- PCs speed chain saw testing . . . . . Feb. p.75
- Zero defects in spot welding . . . . . Feb. p.76
- SPC software improves
- disk reliability . . . . . Mar. p.91
- Beyond SPC . . . . . Mar. p.92
- Using real-time data . . . . . Apr. p.69
- Laser measuring system . . . . . Apr. p.70
- Microhardness testing aids
- cutting tool design . . . . . May p.63
- Counting accuracy
- increases throughput . . . . . Jun. p.69
- Optical comparators halve
- inspection time . . . . . Jun. p.70
- Quality speaks . . . . . Aug. p.83
- Process controllers improve
- production efficiency . . . . . Sep. p.61
- Integrating people with CIM . . . . . Oct. p.81
- Bring metrology directly
- into production . . . . . Nov. p.61
- Fiberscopes save on
- parts and labor . . . . . Dec. p.65

## BASIC TRAINING REVIEW

- Control charts for
- repeatable processes . . . . . Jan. p.79
- A good tool for process control: the
- cumulative sum chart . . . . . Feb. p.71
- Guide for choosing control charts . . . . . Mar. p.87
- Use of the run chart . . . . . Mar. p.87
- Binomial inference . . . . . Apr. p.67
- Theoretical control limits using
- CR or Cp . . . . . Apr. p.67
- Same; Same . . . . . May p.59
- Chi-square for large
- degrees of freedom . . . . . May p.60
- Simpler than x-bar and R . . . . . Jun. p.66
- Control chart sensitivity . . . . . Aug. p.81
- A process improvement tool . . . . . Sep. p.59
- Plating correction factor for threads . . . . . Oct. p.79
- Some basics of GD&T . . . . . Nov. p.59
- Sample size nomograph . . . . . Dec. p.63

## EDITORIAL COMMENT

- The cost of quality vs. the
- cost of nonquality . . . . . Jan. p.5
- Happy anniversary. But will we
- have many more? . . . . . Feb. p.5
- Quality and the wave of the future . . . . . Mar. p.5

# 1987 EDITORIAL INDEX

Don't forget the people . . . . .	Apr. p.5
Signs of spring? . . . . .	May p.5
Comers are for turning . . . . .	Jun. p.5
Buyer's Guide—not a wish list . . . . .	Jul. p.5
Is anybody listening? . . . . .	Aug. p.5
Manufacturing's whether vane . . . . .	Sep. p.5
The winning of the west . . . . .	Oct. p.5
Quality and the bottom line . . . . .	Nov. p.5
We knew it all along . . . . .	Dec. p.5

Workplace illiteracy . . . . .	Mar. p.100
Drug testing . . . . .	Apr. p.78
Human resources . . . . .	May p.70
Know the territory . . . . .	Jun. p.78
Success in the '90s . . . . .	Aug. p.88
The global factory . . . . .	Sep. p.68
80's style compensation . . . . .	Oct. p.86
Creating change . . . . .	Nov. p.66

Businessmen as villains . . . . .	Dec. p.75
-----------------------------------	-----------

## QUALITY AT RANDOM

Quantifying customer complaints . . . . .	Jan. p.90
The eternally successful organization . . . . .	Mar. p.102
Future quality . . . . .	Apr. p.82
Must quality be an import? . . . . .	Sep. p.54

## QUALITY AND THE LAW

How to survive a deposition . . . . .	Jan. p.85
Sneaky questions . . . . .	Feb. p.78
Fear itself . . . . .	Mar. p.96
Blame the government . . . . .	Apr. p.74
Kid stuff . . . . .	May p.66
The law's long arm . . . . .	Jun. p.74
You be the judge . . . . .	Aug. p.84
For want of a hole . . . . .	Sep. p.84
Walls come tumblin' down . . . . .	Oct. p.82
Strict liability . . . . .	Nov. p.62
Heads or tails . . . . .	Dec. p.70

## THE QUALITY SCENE

Black magic! . . . . .	Jan. p.87
Macho managers, Japan and SPC . . . . .	Feb. p.80
SYC (statistical yield control) . . . . .	Mar. p.98
Pursuit of happiness . . . . .	Apr. p.77
Lost at sea . . . . .	May p.76
Yesterday's gurus . . . . .	Jun. p.76
The New Age . . . . .	Aug. p.86
Quality and statistics . . . . .	Sep. p.66
JIT and side effects . . . . .	Oct. p.84
Skunks works . . . . .	Nov. p.64
Who is responsible for quality? . . . . .	Dec. p.73

## MANAGEMENT VIEWPOINT

Squandering the human resource . . . . .	Jan. p.89
Ethics crisis in the 80s . . . . .	Feb. p.82

## AUTHORS

Adams, Tom . . . . .	Jan. p.28
Adams, Tom . . . . .	Aug. p.14
Allen, Larry G. . . . .	Jun. p.62
Armbruster, Ueli O. . . . .	Feb. p.16
Bajaria, Dr. Hans J. . . . .	Mar. p.27
Booth, William A. . . . .	Mar. p.62
Bouillon II, Lincoln . . . . .	Jun. p.42
Brown, Mark G. . . . .	Jun. p.40
Burgess, J.A. . . . .	Jan. p.36
Burke III, William J. . . . .	Oct. p.20
Butz, R.W. . . . .	Jun. p.32
Cosby, Douglas L. . . . .	Apr. p.24
Crosby, Philip B. . . . .	Mar. p.102
DeMarco, Joseph R. . . . .	Jan. p.79
Dovich, Robert A. . . . .	Apr. p.67
Dovich, Robert A. . . . .	Mar. p.60
Dovich, Robert A. . . . .	Oct. p.60
Ellis, Richard W. . . . .	Apr. p.59
Enrick, Norbert L. . . . .	Feb. p.46
Eranson, R. Mark . . . . .	May p.42
Fabian, Robert . . . . .	Nov. p.32
Finney, William E. . . . .	Nov. p.14
Gehrke, Thomas . . . . .	May p.20
Grant, Marion B. . . . .	Apr. p.48
Grant, Marion B. . . . .	Feb. p.46
Grenier, Robert . . . . .	Mar. p.48
Grenier, Robert . . . . .	Jun. p.28
Grenier, Robert . . . . .	Oct. p.64
Griffith, Gary K. . . . .	Apr. p.54
Hain, W.R. . . . .	Feb. p.76
Hart, Marilyn . . . . .	Mar. p.87
Hart, Marilyn . . . . .	Jun. p.66
Hart, Robert F. . . . .	Jun. p.66
Hart, Robert F. . . . .	Sep. p.59

## 25TH ANNIVERSARY ISSUE

### EDITORIAL COMMENT

The next 25 years . . . . .	Page Q5
-----------------------------	---------

### AT THE START

Origins . . . . .	Page Q6
Needs . . . . .	Page Q7

### QUALITY—THE FIRST 25 YEARS

The Quality interaction . . . . .	Page Q10
-----------------------------------	----------

### THE GOVERNMENT IN QUALITY

Remembering MIL-Q-9858A . . . . .	Page Q16
-----------------------------------	----------

### THE ISSUES IN QUALITY

Strategic quality planning . . . . .	Page Q23
The Deming method . . . . .	Page Q32
Quality is universal . . . . .	Page Q40
The next 10 years . . . . .	Page Q48
Making quality America's job one . . . . .	Page Q58
Quality's evolution in the US . . . . .	Page Q70
Quality—management's choice . . . . .	Page Q78
The potential for quality . . . . .	Page Q84
A tort system in need of repair . . . . .	Page Q90

### STATISTICS IN QUALITY

Yesterday, today and tomorrow . . . . .	Page Q94
Quality control: changing mathematical tools . . . . .	Page Q96

### PROFESSIONAL SOCIETIES IN QUALITY

Twenty-five years with the professional societies . . . . .	Page Q102
---	-----------

### THE CHRONOLOGY OF QUALITY

MORE FROM THE QUALITY ARCHIVES . . . . .	Page Q108
--	-----------

### ANNIVERSARY ISSUE AUTHORS

Crosby, Philip B. . . . .	Page Q84
Fiegenbaum, Armand V. . . . .	Page Q40
Greiner, Harry D. . . . .	Page Q16
Gunneson, Alvin O. . . . .	Page Q84
Hart, Marilyn K. . . . .	Page Q96
Hart, Robert F. . . . .	Page Q96
Heldt, John . . . . .	Page Q102
Hertz, Paul T. . . . .	Page Q32
Hunter, J. Stuart . . . . .	Page Q94
Juran, J.M. . . . .	Page Q23
Leek, Jay W. . . . .	Page Q70
Peters, Tom . . . . .	Page Q58
Reardon, Daniel E. . . . .	Page Q7
Schleicher, William F. . . . .	Page Q6
Shainin, Dorian . . . . .	Page Q48
Shainin, Peter D. . . . .	Page Q48
Walsh "Chick," Loren M. . . . .	Page Q90
Wurster, Ralph . . . . .	Page Q10

Meyers, Michael M. . . . .	Mar. p.68
Montgomery, Scott . . . . .	Sep. p.40
Muldoon, Jr., Edward M. . . . .	Apr. p.42
Mullen, Richard A. . . . .	Oct. p.74
Nevilles, John E. . . . .	Mar. p.87
Paulson, Wendell . . . . .	Mar. p.55
Pennucci, Nicholas J. . . . .	Nov. p.43
Phillips, Felix M. . . . .	Aug. p.18
Pryor, Marshall . . . . .	Mar. p.36
Puntin, Tim . . . . .	May p.28
Randazzo, Angelo P. . . . .	Mar. p.42
Reagor, Larry V. . . . .	Apr. p.67
Reindorp, Edward H. . . . .	Sep. p.28
Robinson, Jeff . . . . .	Jan. p.56
Root, Ben . . . . .	Oct. p.46
Rudin, Bruce . . . . .	Sep. p.40
Sateesh, K. . . . .	Jun. p.32
Schneider, Paul A. . . . .	Dec. p.46
Shepherd, Don . . . . .	Jan. p.43
Shepherd, Don . . . . .	Nov. p.59
Siegel, Jeffrey I. . . . .	Oct. p.14
South III, Veeder . . . . .	Oct. p.20
Stanula, Richard J. . . . .	Sep. p.59
Stone, Edward P. . . . .	Nov. p.14
Stover, Jack D. . . . .	Aug. p.30
Stroot, Jacquelyn R. . . . .	Feb. p.38
Sweetman, David . . . . .	Dec. p.63
Twitchell, E.S. . . . .	Aug. p.36
Van Koeveering, Arian R. . . . .	Aug. p.24
Van Pearsom, Robert S. . . . .	Nov. p.48
Woodruff, Davis M. . . . .	Aug. p.18
Wurster, Ralph . . . . .	Sep. p.54
Yost, Larry . . . . .	Dec. p.52
Young, Kendall B. . . . .	Apr. p.67

